## **WEST Search History**



DATE: Monday, March 29, 2004

<u>Set Nam</u>	<u>e Query</u>	<u>Hit Count</u>
DB=US	PT; PLUR=YES; OP=ADJ	
L14	1531 and L13	0
L13	18 and L12	5
L12	l4 and L11	107
L11	13 and L10	242
L10	assign\$ same (ip or internet protocol) same address same device\$	598
L9	l4 and L8	5
Ľ8	assign\$ same (network adj switch\$) same address	. 100
L7	quir\$ same (network adj switch\$)	0
L6	l4 and L5	5
L5	manag\$ same (network adj switch\$)	680
L4	(mac or media access control) and L3	270
L3	determin\$ same (ip or internet protocol) same device same address	678
L2	determin\$ same (ip or internet protocol) same device	1262
L1	6321272.pn.	1
	DB=US L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	L13 l8 and L12 L12 l4 and L11 L11 l3 and L10 L10 assign\$ same (ip or internet protocol) same address same device\$ L9 l4 and L8 L8 assign\$ same (network adj switch\$) same address L7 quir\$ same (network adj switch\$) L6 l4 and L5 L5 manag\$ same (network adj switch\$) L4 (mac or media access control) and L3 L3 determin\$ same (ip or internet protocol) same device same address L2 determin\$ same (ip or internet protocol) same device

**END OF SEARCH HISTORY** 

h

## **Hit List**

**Generate Collection Fwd Refs Bkwd Refs** Clear Print **Generate OACS** 

## **Search Results** - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 6654796 B1

L6: Entry 1 of 5

File: USPT

Nov 25, 2003

US-PAT-NO: 6654796

DOCUMENT-IDENTIFIER: US 6654796 B1

TITLE: System for managing cluster of network switches using IP address for commander switch and redirecting a managing request via forwarding an HTTP connection to an expansion switch



☐ 2. Document ID: US 6643286 B1

L6: Entry 2 of 5

File: USPT

Nov 4, 2003

US-PAT-NO: 6643286

DOCUMENT-IDENTIFIER: US 6643286 B1

TITLE: Modular switches interconnected across a communication network to achieve minimal address mapping or translation between termination devices

Full Titl	e   Citation	Front	Review	Classification	Date	Reference	e appliance	Missimitarile	Claims	KOMO	Drawc De
□ 3	Docume	nt ID:	US 65	02131 B1							

L6: Entry 3 of 5

File: USPT

Dec 31, 2002

US-PAT-NO: 6502131

DOCUMENT-IDENTIFIER: US 6502131 B1

TITLE: Directory enabled policy management tool for intelligent traffic management

Full Title Citation Front Review Classification Date Reference Sequences	AUSEMBRIE

☐ 4. Document ID: US 6426943 B1

L6: Entry 4 of 5

File: USPT

Jul 30, 2002



US-PAT-NO: 6426943

DOCUMENT-IDENTIFIER: US 6426943 B1

TITLE: Application-level data communication switching system and process for automatic detection of and quality of service adjustment for bulk data transfers

Full	Title	Citation	Front	Review	Classification	Date	Reference	Scrubbos	Altselmani	S Clai	ms l	amc	Drawt De
	5. I	Ocumer	nt ID:	US 575	51967 A		······································			***************************************	<del></del>	***************************************	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
L6:	Entr	y 5 of	5		Fi	le:	USPT			May	12,	199	8

US-PAT-NO: 5751967

DOCUMENT-IDENTIFIER: US 5751967 A

TITLE: Method and apparatus for automatically configuring a network device to

support a virtual network

Full	Title Citation	Front	Review	Classification	Date	Reference	1000	A comme	Claims	KWC	Draw, D
Clear	Genera	ate Colle	ection	Print	F	wd Refs	Bkwd	Refs	Gener	ate OA	vcs.
										1	
	Term						Docume	nts			
	(5 AND 4).	USPT.								5	

<b>Display Format:</b>	TI	Cha	nge Forn	nat
Previous Page	Next Pa	age	Go to I	Ooc#